

New Generation Floor Recessed.





The Logic stands for a new generation of floor recessed luminaires.

A complete range of **100% waterproof** (IP67) and **shock-resistant** led in-ground luminaires ensuring an intense uplight effect, thanks to the use of powerful led arrays.



The choice in **installation** - recessed trimless or surface mounted trim - its round or square shape and different diameters allow you to match look & feel with the design of the building.











The uplight effect of the Logic serves to enhance the architectural character of your project and landscape. Thanks to its multiple reflector options Logic can be used to accentuate trees or sculptures, but also to uplight façades or large garden features, to create a sense of depth or indicate the right direction along paths and driveways.



















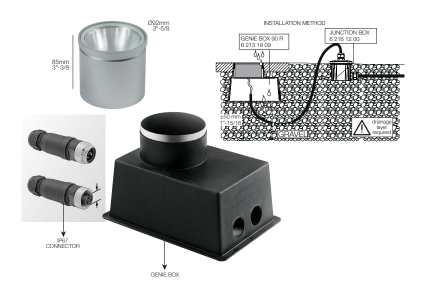


Optimal cooling for extended LED lifetime due to housing in massive aluminium.



Logic is potted with 2 component substances to make the luminaire IP67.





Installation is facilitated thanks to the watertight junction box and the waterproof (IP67) connector. As the Logic fits in Delta Light's standard **Genie Box** you can now easily swap your Genie 90 dichroic ground spot with this new LED version.





The latest addition to the Logic range is the Wallwash version, available in aluminium or black aluminium housing. These Logic versions provide an asymmetrical light distribution for a wallwashing effect, making it possible to illuminate a vertical surface (e.g. façade)

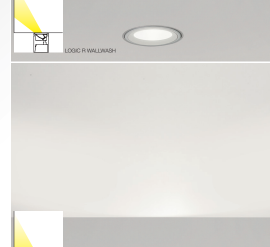


LOGIC R A WALLWASH Ø4*-5/16 / FINISH ANO & B



LOGIC R WALLWASH Ø3*-5/8 / FINISH ANO





LOGIC R WALLWASH SBL

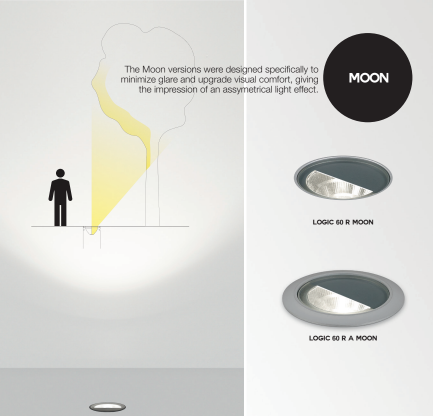


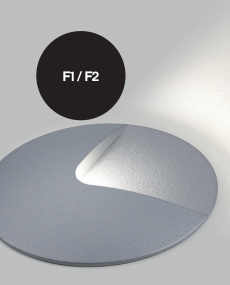




The Striper version provides a very narrow and far reaching light beam (4°), ideal to accentuate hights and tall trees. When illuminating bigger trees with more foliage wider light beams are more suited.







The **Logic F1 & F2** cast an attractive floodlight on driveways, footpaths and terraces. While the F1 model emits a broad beam of light in a single direction, the F2 emits light on both sides.

